Applicants:

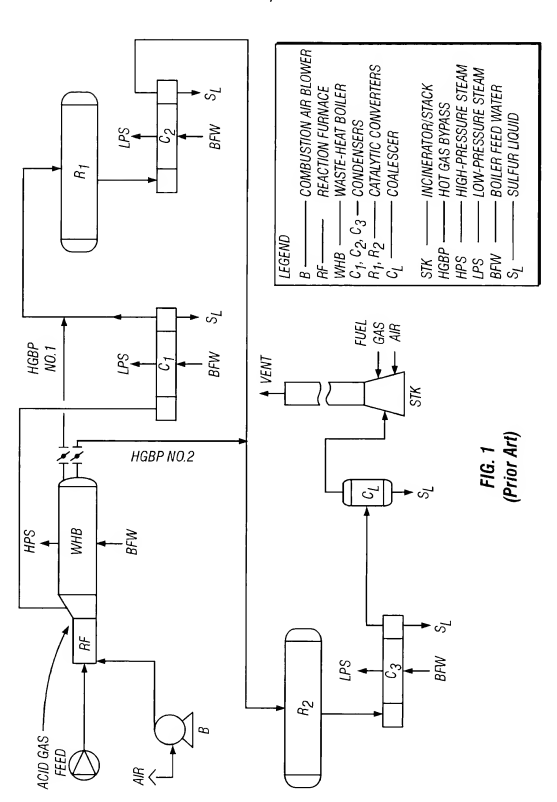
blicants: Alfred E. KELLER, et al.
: Short Contact Time Catalytic Sulfur Rec

System for

ioving H2S from A Waste Gas Stream Express Mail Label: EV04I362415US

Sheet 1 of 5

4 - 4



Applicants: Alfred E. KELLER, et al.
Short Contact Time Catalytic Sulfur Recoverystem for Loving H2S from A Waste Gas Stream

Express Mail Label: EV041362415US

Sheet 2 of 5

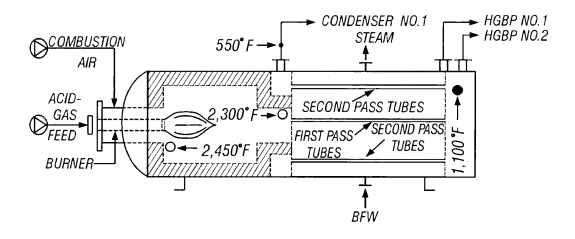
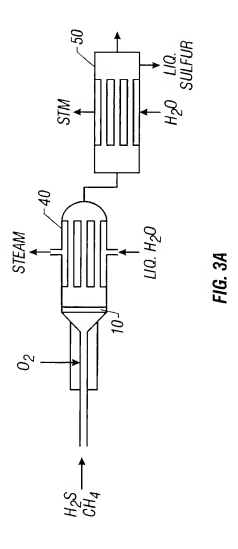


FIG. 2 (Prior Art)

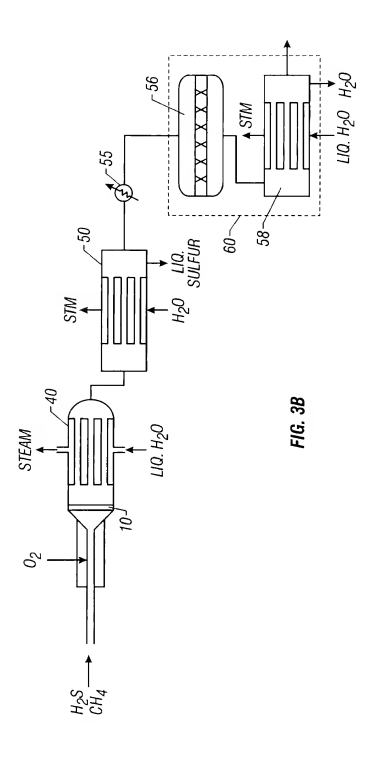
Applicants: Alfred E. KELLER, et al.
The Short Contact Time Catalytic Sulfur Recoverage for Recovering H2S from A Waste Gas Stream
Express Mail Label: EV041362415US

Sheet 3 of 5



oplicants: Alfred E. KELLER, et al.
le: Short Contact Time Catalytic Sulfur Red
emoving H2S from A Waste Gas Stream
Express Mail Label: EV041362415US System for

Sheet 4 of 5



Short Contact Time Catalytic Sulfur Recoveracy Resolving H2S from A Waste Gas Stream
Express Mail Label: EV041362415US ystem for

Sheet 5 of 5

